New Medallion 3.0 News June 2014 - November 2014

<u>New Name</u> – IT'S OFFICAL! Medallion 3.0 is the new name for the program. Approved by CMS and all contract and materials have been changed.

<u>Quality Scores Are In</u> – Most measures stayed relatively the same. DMAS is pleased that those adolescent visits have increased. Virginia plans are in the top half of all plans nationally.

<u>Pediatric Visits Up</u> – Both the EPSDT scores as well as the quality compass placed Virginia in the upper quadrant of states. 90% of children visited their PCP in 2013.

<u>FAMIS MOMS Returns</u> – The General Assembly and CMS have restored FAMIS MOMS for Women with incomes up to 200% FPL.

<u>Foster Care</u> - 10,400 foster care and adoption assistance children have been enrolled into managed care plans. Great partnership developed among plans, local DSS, DMAS and foster care parents.

<u>MajestaCare</u> – The health plan in Roanoke and southwest will be leaving the market November 30th. DMAS and MajestaCare are in the process of transferring the members to the 5 plans in the area and have worked out a successful transition and operation plan.

<u>Expedited Enrollment</u> – August 1 DMAS changed the way the managed care enrollment process worked in the system. Patients will move from FFS to MCO very quickly. The process greatly reduces churn for address or eligibility changes, etc.

<u>Health and Acute Care Program (HAP)</u> – 2700 managed care eligible EDCD waiver members will receive their acute care from MCOs beginning December 1st. The program will now combine the 4800 managed care home and community-based waiver enrollees who are already in MCOs for acute care.

<u>Maternity</u> – DMAS is working with VDH and CMS to improve maternity and health outcomes. Focus is on postpartum visits as well as quick enrollment, education, and partnerships with local DSS.

<u>Governor's "A Healthy Virginia Plan"</u> – The managed care division is working on two projects: Dental Coverage for Pregnant Women and Behavioral Health Homes for adults with SMI.